

|  |
| --- |
|  |

|  |  |
| --- | --- |
|  | **刘鑫** |
| 男 | 23岁 | 应届生 | 本科 | 18681693421 | 1126992387@qq.com |
|  |

|  |
| --- |
| **求职意向** |
| |  |  |  |  | | --- | --- | --- | --- | | ➢ 岗位：大数据开发工程师 |  |  |  | |
| **教育背景** |
| |  |  |  | | --- | --- | --- | | **2016.9 - 2020.7** | **西南科技大学** | **本科 - 软件工程** |  |  | | --- | | 主修课程：程序设计（C语言）、离散数学、线性代数A、数据结构A、面向对象程序设计（C++）、计算机网络B、算法分析A、计算机操作系统原理 、数据库原理及应用A、软件测试技术、软件设计模式与重构等课程。 | |
| **技术方向** |
| |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 1.熟悉Java基础   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 2.熟悉常用的算法和数据结构   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | 2.熟悉MySQL和SQL语句的编写   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | 3.熟悉hdfs分布式文件系统存储结构和高可用性原理   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 2.熟悉MapReduce离线计算模型，能根据业务需求，完成Map/Reduce编程   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 2.熟练使用Hive进行数据的查询分析处理及ETL相关操作，了解Hive优化   |  |  |  |  | | --- | --- | --- | --- | | 2.熟练使用Spark RDD/ Spark SQL/Spark-Streaming算子，熟悉Spark架构及框架原理   |  |  |  | | --- | --- | --- | | 2.掌握Flume、Kafka日志收集分发框架的使用，以及数据迁移工具Sqoop的使用   |  |  | | --- | --- | | 2.掌握常用的Linux命令，能编写简单的shell脚本   |  | | --- | | 2.了解JVM | | | | | | | | | | |
| **项目经历** |
| |  |  |  | | --- | --- | --- | | **2016.3 - 2016.5** | **律师事务所** | **律师助理** |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | **2016.3 - 2016.5** | **律师事务所** | **律师助理** |  |  | | --- | |  | | |
| **自我评价** |
| |  | | --- | |  | |